



Md Kamrus Samad

Software Engineer
Dhaka, Bangladesh

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SUMMARY

Software Engineer with more than 4 years of hands-on experience in .NET Core, focused on web-based applications. Proven success in delivering scalable systems like Judicio and AI-driven complaint handling bots. Passionate about building impactful software through efficient problem-solving and deep expertise in modern development technologies.

EXPERIENCE

Software Engineer III August 2025- Present
BJIT Group Dhaka, Bangladesh

- Achievements/Tasks**
- Designed RESTful Web APIs using ASP.NET Core for secure, scalable integrations with third-party systems
 - Built modular and reusable components using Blazor and Razor Pages, aligned with Clean Architecture and SOLID principles for maintainability.
 - Applied CI/CD, Redis caching, TDD, and contributed to microservices architecture in Agile environments
 - Created and optimized stored procedures and advanced SQL logic for large-scale data processing and analytics.

Software Engineer & Additional Team Lead May 2023 - July 2025
Beraten Software Corporation affiliated with MySoft Portland,USA (Remote)

- Achievements/Tasks**
- Led and mentored junior developers, conducting code reviews and technical training in .NET best practices
 - Developed enterprise features with ASP.NET Core, EF Core, MSSQL, achieving optimal performance and stability
 - Integrated AI modules using Semantic Kernel, OpenAI, LangChain, and FastAPI for intelligent automation
 - Resolved critical bugs and bottlenecks in high-impact areas, boosting application stability and user satisfaction.

Trainee Software Engineer November 2022 - April 2023
MySoft Ltd. Dhaka, Bangladesh

- Achievements/Tasks**
- Built backend pages aligned with client requirements and resolved bugs to enhance software performance
 - Stayed current with industry trends, incorporating emerging technologies into development processes

SKILLS

Languages:	C#, C++, Python, C	Database:	MSSQL, MySQL, Firebase, ORM
Back-end:	ASP.NET Core, MVC, Blazor, EF Core, Dapper	Front-end:	Bootstrap, Telerik, JavaScript, jQuery, Angular
Web Services:	RESTful API, Web API	AI & ML:	Semantic Kernel, LangChain, PyTorch, TensorFlow
Tools:	Azure, Git, GitHub, BitBucket, Jira, CI/CD	Architecture:	Clean Architecture, Microservices, Agile/Scrum

PROJECTS

- **Judicio (Court System)** - Criminal & domestic violence case management system coordinating courts, prosecutors, and judges.
Enhanced system performance by 40% through strategic database optimization. Successfully scaled the platform to efficiently manage 50K+ cases across 15+ jurisdictions while reducing average case processing time by 35%.
Tech: .NET Core, Entity Framework, SQL Server, Razor Pages, Blazor, Restful API, Javascript and jQuery
- **HIWS** - A WMS software, which provides real-time inventory,tasks like picking and packing, receiving to shipping.
Developed comprehensive WMS solution improving inventory accuracy by 70% across 40+ warehouse locations. System processes 10K+ daily transactions with real-time synchronization, streamlining end-to-end warehouse operations from receiving to shipping.
Tech: .NET Core, Entity Framework, SQL Server, MVC, Restful API, Javascript a
- **Hemaia** - Data management platform for tribal communities safeguarding child welfare and family safety.
Built robust data management system handling 10K+ child welfare records with 99.9% data accuracy. Streamlined reporting workflows resulting in 45% faster processing times and implemented secure access controls for 200+ active users.
Tech: .NET Core, Entity Framework, SQL Server, Razor Pages, Blazor, Restful API, Javascript and jQuery
- **Genie** - AI chatbot agent with intelligent search capabilities and workflow guidance across Judicio/Hemaia.
Developed AI-powered chatbot achieving 85% accuracy in query resolution, significantly reducing user support tickets by 60%. Optimized response mechanisms to decrease average query response time from 5 minutes to just 10 seconds.
Tech: Semantic Kernel, LangChain, and FastAPI, Open AI, .NET Core, Restful API

EDUCATION

Bsc - Computer Science and Engineering January 2018 - May 2022
North South University Dhaka Bangladesh

RESEARCH

- **Method and system for preventing identity spoofing using artificial intelligence driven pattern recognition** 
Developed a method and system that prevents identity spoofing using AI-based pattern recognition. The system analyzes biometric, device behavior, and user interaction data to detect authentication anomalies. When potential spoofing is identified, it triggers additional verification steps including MFA or OTP prompts. The system employs continuous learning to dynamically update user profiles and improve verification accuracy over time.
- **BnBERT-iPET: Sparse Few-Shot Language Modeling for Bengali via Lottery Ticket Pruning** 
Developed "BnBERT ipet pruned," a novel language model achieving state-of-the-art performance in resource-constrained Bengali NLP tasks. The model, with just 10% of the edges of the initial BERT, demonstrated comparable results to leading models like Bangla Electra and Indic-Bert. Through iterative pattern-exploiting training and 90% sparsity using Lottery Ticket hypothesis pruning, our approach significantly reduced memory footprint and training time, offering a compelling alternative for efficient language processing in Bengali.